IN THE CLAIMS:

A complete listing of the claims is set forth below. Please amend the claims as

follows:

1. (Canceled)

2. (Currently Amended) A computer-implemented method for reproducing a

selection of selecting members in a hierarchy, the method performed using a computer

system comprising one or more processing units and one or more memory units, the

method comprising:

providing a member selection interface to a user, the member selection interface

capable of providing the user with the ability to navigate through a hierarchy of

members;

receiving input of a the user from a the member selection interface;

determining a sequence of one or more actions associated with a member

selection tree, the actions collectively selecting one or more members from a the

hierarchy of members, the hierarchy of members being associated with a particular

dimension of an organization of data;

recording the sequence of actions of the user in a member selection script; script,

the member selection script including a hierarchy selection command for determining

the sequence of actions to be recorded; and

executing the recorded member selection script script, after the hierarchy of

members has been modified, to reproduce the users original input to the member

selection interface, to generate a new selection of members based upon the members

and hierarchical relationships of the users original inputs from the member selection

interface, inputs, after the hierarchy of members has been modified.

Amendment Attorney Docket No. 020431.1081 Serial No. 10/035,712 Page 2 of 24 3. (Previously Presented) The method of Claim 2, wherein one or more of

the actions comprise selecting the dimension from which members are to be selected,

the dimension selected from the group consisting of a product dimension, a geography

dimension, and a time dimension.

4. (Previously Presented) The method of Claim 2, wherein one or more of

the actions comprise selecting the hierarchy from which members are to be selected.

5. (Previously Presented) The method of Claim 2, wherein one or more of

the actions comprise selecting or deselecting one or more levels of the hierarchy from

which members are to be selected, the members being selectable only from selected

leveis.

6. (Previously Presented) The method of Claim 2, wherein:

one or more of the actions comprise expanding a member to view the children of

the member; and

the selection of an expanded member causing only the selection of the expanded

member.

7. (Previously Presented) The method of Claim 2, wherein:

one or more of the actions comprise collapsing a member to hide the children of

the member; and

the selection of a collapsed member causing the selection of the expanded

member and the children of the expanded member.

8. (Previously Presented) The method of Claim 2, wherein one or more of

the actions comprise selecting or deselecting one or more members from the hierarchy.

9. (Previously Presented) The method of Claim 2, wherein the one or more actions are recorded in the member selection script using one or more commands, the commands and one or more parameters associated with each command identifying the

one or more actions.

10. (Previously Presented) The method of Claim 2, wherein the user

manually generates the member selection script.

11. (Previously Presented) The method of Claim 2, wherein the member

selection script is automatically generated based on input received from the user using

a member selection interface.

12. (Canceled)

13. (Currently Amended) A system for reproducing a selection of selecting

members in a hierarchy, the system comprising one or more computer systems each

comprising one or more processing units and one or more memory units collectively

operable to:

provide a member selection interface to a user, the member selection interface

capable of providing the user with the ability to navigate through a hierarchy of

members;

receive input of a the user from a the member selection interface;

determine a sequence of one or more actions associated with a member

selection tree, the actions collectively selecting one or more members from a the

hierarchy of members, the hierarchy of members being associated with a particular

dimension of an organization of data;

record the sequence of actions of the user in a member selection script; script,

the member selection script including a hierarchy selection command for determining

the sequence of actions to be recorded; and

execute the recorded member selection script script, after the hierarchy of

members has been modified, to reproduce the users original input to the member

selection interface, to generate a new selection of members based upon the members

and hierarchical relationships of the users original inputs from the member selection

interface. inputs, after the hierarchy of members has been modified.

14. (Previously Presented) The system of Claim 13, wherein one or more of

the actions comprise selecting the dimension from which members are to be selected,

the dimension selected from the group consisting of a product dimension, a geography

dimension, and a time dimension.

15. (Previously Presented) The system of Claim 13, wherein one or more of

the actions comprise selecting the hierarchy from which members are to be selected.

Amendment Attorney Docket No. 020431.1081 Serial No. 10/035,712 16. (Previously Presented) The system of Claim 13, wherein one or more of

the actions comprise selecting or deselecting one or more levels of the hierarchy from

which members are to be selected, the members being selectable only from selected

levels.

17. (Previously Presented) The system of Claim 13, wherein:

one or more of the actions comprise expanding a member to view the children of

the member; and

the selection of an expanded member causing only the selection of the expanded

member.

18. (Previously Presented) The system of Claim 13, wherein:

one or more of the actions comprise collapsing a member to hide the children of

the member; and

the selection of a collapsed member causing the selection of the expanded

member and the children of the expanded member.

19. (Previously Presented) The system of Claim 13, wherein one or more of

the actions comprise selecting or deselecting one or more members from the hierarchy.

20. (Previously Presented) The system of Claim 13, wherein the one or more actions are recorded in the member selection script using one or more commands, the commands and one or more parameters associated with each command identifying the one or more actions.

21. (Previously Presented) The system of Claim 13, further operable to automatically generate the member selection script based on input received from the user using a member selection interface.

22. (Canceled)

23. (Currently Amended) Software for reproducing a selection of selecting

members in a hierarchy, the software embodied in at least one computer-readable

medium and, when executed on a computer system comprising one or more processing

units and one or more memory units, operable to:

provide a member selection interface to a user, the member selection interface

capable of providing the user with the ability to navigate through a hierarchy of

members;

receive input of a the user from a the member selection interface;

determine a sequence of one or more actions associated with a member

selection tree, the actions collectively selecting one or more members from a the

hierarchy of members, the hierarchy of members being associated with a particular

dimension of an organization of data;

record the sequence of actions of the user in a member selection script; script,

the member selection script including a hierarchy selection command for determining

the sequence of actions to be recorded; and

execute the recorded member selection script script, after the hierarchy of

members has been modified, to reproduce the users original input to the member

selection interface, to generate a new selection of members based upon the members

and hierarchical relationships of the users original inputs from the member selection

interface. inputs, after the hierarchy of members has been modified.

24. (Previously Presented) The software of Claim 23, wherein one or more

of the actions comprise selecting the dimension from which members are to be

selected, the dimension selected from the group consisting of a product dimension, a

geography dimension, and a time dimension.

25. (Previously Presented) The software of Claim 23, wherein one or more

of the actions comprise selecting the hierarchy from which members are to be selected.

Amendment Attorney Docket No. 020431.1081 Serial No. 10/035,712 26. (Previously Presented) The software of Claim 23, wherein one or more

of the actions comprise selecting or deselecting one or more levels of the hierarchy from

which members are to be selected, the members being selectable only from selected

levels.

27. (Previously Presented) The software of Claim 23, wherein:

one or more of the actions comprise expanding a member to view the children of

the member; and

the selection of an expanded member causing only the selection of the expanded

member.

28. (Previously Presented) The software of Claim 23, wherein:

one or more of the actions comprise collapsing a member to hide the children of

the member; and

the selection of a collapsed member causing the selection of the expanded

member and the children of the expanded member.

29. (Previously Presented) The software of Claim 23, wherein one or more

of the actions comprise selecting or deselecting one or more members from the

hierarchy.

30. (Previously Presented) The software of Claim 23, wherein the one or

more actions are recorded in the member selection script using one or more

commands, the commands and one or more parameters associated with each

command identifying the one or more actions.

Amendment Attorney Docket No. 020431.1081 Serial No. 10/035,712 Page 9 of 24

31. (Previously Presented) The software of Claim 23, further operable to automatically generate the member selection script based on input received from the user using a member selection interface.